

STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 145483

To: World D Pak-

Location: rem/4e75/4c70

Art Unit: 1646

Thursday, February 24, 2005

Case Serial Number: 10/031014

From: Beverly Shears Location: Remsen Bldg.

RM 1A54

Phone: 571-272-2528

beverly.shears@uspto.gov

Search Notes

Protein Sequence Searches – February 2005

All of the sequence databases on ABSS have recently been updated.

- Please note that the curators of the UniProt database have purged some temporary accession numbers from the most recent version of UniProt. These sequences have been assigned new permanent accession numbers. The new UniProt record may not contain the previous temporary accession number.
- If you encounter an accession number from an older search run against UniProt (results file extension .rup) that can no longer be found in the database, the permanent record with the new accession number can be found by searching the old accession number in the UniProt Protein Archive database (uniPARC) at:

http://www.pir.uniprot.org/database/archive.shtml

If you have any questions regarding this information or your results, please contact any STIC searcher.



From: Sent: To: Subject:

Pak, Michael

386

Thursday, February 17, 2005 1:42 PM STIC-Biotech/ChemLib 10/031,014 sequence search

Sequence search - 2 month amendment . App. #: 10/031,014. Result format: Paper. Title: Melanin concentrating hormone etc.

Please search:

Search commercial and interference databases.

SEQ ID NO:4, 6, and 8 (all proteins)

Top 40 hits.

Thanks,

Mike

Michael Pak Art Unit 1646 Office: Remsen 4E75 Mailbox: Remsen 4C70 571-272-0879 4.00 - 417 6 1 - 422. 8.00 1.9

STAFF USE ONLY Searcher: Searcher Phone: 2-Date Searcher Picked up:_ Online Time:

Type of Search NA Sequence: #_ AA Sequence :# Structure: #___ Bibliographic: Litigation:_ Patent Family:_

******** Vendors and cost where applicable STN: DIALOG: QUESTEL/ORBIT: LEXIS/NEXIS: SEQUENCE SYSTEM:_ WWW/Internet:____ Other(Specify):_

Date completed:	Search Site	Vendors
Searcher: Bevering e 2528	STIC	IG
Terminal time:	CM-1	STN
Elapsed time:	Pre-S	Dialog
CPU time:	Type of Search	APS :
Total time:	N.A. Sequence	Geninfo
Number of Searches:	A.A. Sequence	SDC
Number of Databases:	Structure	DARC/Questel
	Bibliographic	Other CGN

PTO-1590 (9-90)